

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

1. (Previously Presented) A method for transferring a process command from a wireless telecommunications device via a cellular telecommunications system, which comprises at least two cells, each of which is controlled by a base station that recognizes said wireless telecommunications device when active, to a terminal device coupled to a network, wherein at least one terminal device is located within each cell of said cellular communications system, said network is coupled to said cellular telecommunications system through a computer, said method comprising:

generating said process command on said wireless telecommunications device for transfer;

transmitting a radio signal that communicates said process command from said wireless telecommunications device to one of said base stations;

forwarding at least part of said process command from said base station to said computer;

applying rules at said computer to select a terminal device resident in the cell controlled by said base station that received said radio signal, said terminal device located in the same cell as said wireless telecommunications device at the time said process command was generated; and

performing at least part of said process command on said terminal device.

2. (Previously Presented) The method for transferring a process command according to claim 1, wherein, if a plurality of terminal devices are resident in a cell, the selection of said terminal device is performed by a user of said wireless telecommunications device using a list of all terminal devices resident in said cell.

3. (Previously Presented) The method for transferring a process command according to claim 1, wherein said process command concerns an activation of a print of data accessible via said wireless telecommunications device.

4. (Previously Presented) The method for transferring a process command according to claim 3, wherein said terminal device is a printer.

5. (Previously Presented) The method for transferring a process command according to claim 3, wherein said terminal device is a monitor on which is displayed said print.

6. (Previously Presented) The method for transferring a process command according to claim 1, wherein said process command concerns a transfer of a telecommunications connection to said terminal device.

7. (Previously Presented) The method for transferring a process command according to claim 6, wherein said terminal device is at least in part a telephone.

8. (Previously Presented) A wireless telecommunications device that accesses a cellular telecommunications system, said wireless telecommunications device comprising a programming code generating a process command to be transferred from said wireless telecommunications device to said terminal devices following the method according to claim 1.

9. (Currently Amended) A computer connected to a network comprising at least two different terminal devices, said computer connected to a cellular telecommunications system comprising a plurality of base stations, each of which controls a cell, wherein each cell has at least one terminal device located within its coverage area, wherein said computer comprises processing means activated when receiving at least part of a process command generated on a wireless telecommunications device accessing said cellular telecommunications system, said processing means, selecting a terminal device when there are plural terminal devices of interest to said wireless telecommunications device located in the same cell as said wireless telecommunications device at the time said process command was generated on the wireless telecommunications device, sending information back to said wireless telecommunications device to allow said wireless telecommunications device to select a terminal device from among said plural terminal devices, and forwarding at least part of said process command to said selected terminal device.

10. (Previously Presented) The computer according to claim 9, wherein said processing means is part of a messaging system.